

L Number	Hits	Search Text	DB	Time stamp
66	18	340/10.2.ccls. and (subcarrier (sub adj carrier))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 12:33
67	1823	(fob tag transponder RFID transmitter) with (subcarrier (sub adj carrier))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 14:47
68	442	((fob tag transponder RFID transmitter) with (subcarrier (sub adj carrier))) and (vehicle automobile car)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 12:35
69	36	((fob tag transponder RFID transmitter) with (subcarrier (sub adj carrier))) and (vehicle automobile car)) and (340/5.61.ccls. 340/5.7\$.ccls. 340/572\$.ccls. 340/573\$.ccls. 307/10\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 13:29
70	28	((fob tag transponder RFID transmitter) with (subcarrier (sub adj carrier))) and (vehicle automobile car)) and (340/825\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 12:43
71	2	6512461.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 13:00
72	11	("4754255" "5049867" "5107428" "5278547" "5600324" "5635900" "5650774" "5654688" "5689353" "5729210" "5767784").PN.	USPAT	2004/10/28 12:43
73	38	5650774.URPN.	USPAT	2004/10/28 12:45
74	6	5767784.URPN.	USPAT	2004/10/28 12:52
77	11	king-joseph-david.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 13:01
78	145	flick-kenneth\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 13:01
79	125	flick-kenneth\$.in. and vehicle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 13:01
83	7	5844517.URPN.	USPAT	2004/10/28 13:02

84	2	("5844517" "5945906").PN.	USPAT	2004/10/28 13:03
87	5	("5293160" "5604806" "5844517" "5892441" "6323566").PN.	USPAT	2004/10/28 13:05
90	4	("4495496" "4763121" "5319364" "5508687").PN.	USPAT	2004/10/28 13:06
91	37	4763121.URPN.	USPAT	2004/10/28 13:07
94	14	((fob tag transponder RFID transmitter) with (subcarrier (sub adj carrier))) and 340/10.2.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 13:18
95	56	((fob tag transponder RFID transmitter) with (subcarrier (sub adj carrier))) and (340/5.7\$.ccls. 340/572\$.ccls. 340/573\$.ccls. 307/10\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 13:30
96	43	((fob tag transponder RFID transmitter) with (subcarrier (sub adj carrier))) and (340/5.72.ccls. 340/572\$.ccls. 340/573\$.ccls. 307/10\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 13:43
97	236	subcarrier with (frequency adj division adj multiplexing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 13:44
99	0	(subcarrier with (frequency adj division adj multiplexing)) and 307/10\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 13:44
98	10	(subcarrier with (frequency adj division adj multiplexing)) and 340/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 13:47
100	28	(subcarrier with (frequency adj division adj multiplexing)) and (vehicle automobile car)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 13:47
101	1819	(tag transponder RFID transmitter) with (subcarrier (sub adj carrier))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 14:48
102	741	(tag transponder RFID transmitter) with (subcarrier (sub adj carrier)) and (carrier adj frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 14:51

103	120	((tag transponder RFID transmitter) with (subcarrier (sub adj carrier)) and (carrier adj frequency)) and 340/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 14:51
104	241	(tag transponder RFID transmitter) with (subcarrier (sub adj carrier)) same (carrier adj frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 14:51
105	1256	(tag transponder RFID transmitter) and ((subcarrier (sub adj carrier)) same (carrier adj frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 14:51
106	132	((tag transponder RFID transmitter) and ((subcarrier (sub adj carrier)) same (carrier adj frequency))) and 340/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 17:00
107	99	((tag transponder RFID transmitter) and ((subcarrier (sub adj carrier)) same (carrier adj frequency))) and 342/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 17:21
108	11	((tag transponder RFID transmitter) and ((subcarrier (sub adj carrier)) same (carrier adj frequency))) and 235/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 17:01
-	7	emmerling-ul\$.in.	USPAT; US-PGPUB; EPO	2004/10/28 12:04
-	105	gold-peter\$.in.	USPAT; US-PGPUB; EPO	2002/10/23 09:55
-	83	gold-peter.in.	USPAT; US-PGPUB; EPO	2002/10/23 09:57
-	149	340/10.2.ccls.	USPAT; US-PGPUB; EPO	2003/12/01 18:21
-	5	340/10.2.ccls. and synchroniz\$5 and (subcarrier or sub-carrier) and (modulation or modulate or modulating or modulator)	USPAT; US-PGPUB; EPO	2003/12/02 09:23
-	1	"5649295".PN.	USPAT	2002/10/23 10:14
-	368	340/10.1.ccls.	USPAT; US-PGPUB; EPO	2002/10/23 10:29
-	15	340/10.1.ccls. and synchroniz\$5 and (subcarrier or sub-carrier) and (modulation or modulate or modulating or modulator)	USPAT; US-PGPUB; EPO	2002/10/23 17:14

-	10	340/10.4.ccls. and synchroniz\$5 and (subcarrier or sub-carrier) and (modulation or modulate or modulating or modulator)	USPAT; US-PGPUB; EPO	2002/10/23 10:43
-	135	340/10.4.ccls.	USPAT; US-PGPUB; EPO	2002/10/23 10:43
-	183	340/10.41.ccls.	USPAT; US-PGPUB; EPO	2002/10/23 10:45
-	7	340/10.41.ccls. and synchroniz\$5 and (subcarrier or sub-carrier) and (modulation or modulate or modulating or modulator)	USPAT; US-PGPUB; EPO	2002/10/23 10:45
-	99	340/5.7.ccls.	USPAT; US-PGPUB; EPO	2002/10/23 10:46
-	0	340/5.7.ccls. and synchroniz\$5 and (subcarrier or sub-carrier) and (modulation or modulate or modulating or modulator)	USPAT; US-PGPUB; EPO	2002/10/23 13:27
-	274	340/5.72.ccls.	USPAT; US-PGPUB; EPO	2002/10/23 10:47
-	0	340/5.72.ccls. and synchroniz\$5 and (subcarrier or sub-carrier) and (modulation or modulate or modulating or modulator)	USPAT; US-PGPUB; EPO	2002/10/23 13:15
-	950	340/5.6\$.ccls.	USPAT; US-PGPUB; EPO	2002/10/28 13:44
-	7	340/5.6\$.ccls. and synchroniz\$5 and (subcarrier or sub-carrier) and (modulation or modulate or modulating or modulator)	USPAT; US-PGPUB; EPO	2002/10/23 10:48
-	0	340/5.72.ccls. and synchroniz\$5 and (subcarrier or sub-carrier)	USPAT; US-PGPUB; EPO	2002/10/23 13:15
-	24	340/5.72.ccls. and synchroniz\$5 and (modulation or modulate or modulating or modulator)	USPAT; US-PGPUB; EPO	2002/10/23 13:23
-	43	340/5.72.ccls. and synchroniz\$5	USPAT; US-PGPUB; EPO	2002/10/23 13:25
-	6	340/5.72.ccls. and synchroniz\$5 and interrogation	USPAT; US-PGPUB; EPO	2002/10/23 13:32
-	3	340/5.7.ccls. and synchroniz\$5 and interrogation	USPAT; US-PGPUB; EPO	2002/10/23 13:28
-	10	340/5.72.ccls. and (interrogation adj signal)	USPAT; US-PGPUB; EPO	2002/10/23 13:28
-	3	340/5.72.ccls. and (interrogation adj signal) and ((plurality or several) with (key or transponder or fob or tag))	USPAT; US-PGPUB; EPO	2002/10/23 13:37
-	5	340/10.2.ccls. and synchroniz\$5 and (subcarrier or sub-carrier)	USPAT; US-PGPUB; EPO	2002/10/23 13:46

-	16	340/10.1.ccls. and synchroniz\$5 and (subcarrier or sub-carrier)	USPAT; US-PGPUB; EPO	2002/10/23 13:47
-	0	340/10.2.ccls. and FDMA	USPAT; US-PGPUB; EPO	2002/10/23 14:19
-	5	340/10.1.ccls. and FDMA	USPAT; US-PGPUB; EPO	2002/10/23 14:32
-	2	340/10.4.ccls. and FDMA	USPAT; US-PGPUB; EPO	2002/10/23 14:32
-	1	5053774.pn.	USPAT; US-PGPUB; EPO	2002/10/23 14:50
-	72	(tag or RFID or transponder) and synchroniz\$5 and (subcarrier or sub-carrier) and (modulation or modulate or modulating or modulator) and (interrogation adj signal)	USPAT; US-PGPUB; EPO	2002/10/28 13:38
-	65	(tag or RFID or transponder) and ((subcarrier or sub-carrier) with (modulation or modulate or modulating or modulator)) and (interrogation adj signal)	USPAT; US-PGPUB; EPO	2002/10/23 18:03
-	0	19926748.URPN.	USPAT	2002/10/23 17:44
-	257	(tag or RFID or transponder) and ((subcarrier or sub-carrier) with (modulation or modulate or modulating or modulator))	USPAT; US-PGPUB; EPO	2002/10/23 18:05
-	155	(tag or RFID or transponder) and ((subcarrier or sub-carrier) with (modulation or modulate or modulating or modulator)) and oscillator	USPAT; US-PGPUB; EPO	2002/10/23 18:05
-	59	(tag or RFID or transponder) and ((subcarrier or sub-carrier) with (modulation or modulate or modulating or modulator)) and oscillator and (interrogator or interrogation)	USPAT; US-PGPUB; EPO	2002/10/23 18:06
-	11	(US-6249212-\$ or US-4766746-\$ or US-5561420-\$ or US-5552789-\$ or US-5347280-\$ or US-5940006-\$ or US-5952922-\$ or US-5929779-\$ or US-5450492-\$ or US-5461386-\$ or US-5649295-\$).did.	USPAT	2002/10/28 13:33
-	0	((US-6249212-\$ or US-4766746-\$ or US-5561420-\$ or US-5552789-\$ or US-5347280-\$ or US-5940006-\$ or US-5952922-\$ or US-5929779-\$ or US-5450492-\$ or US-5461386-\$ or US-5649295-\$).did.) and irregular	USPAT; US-PGPUB; EPO	2002/10/28 13:33
-	226	340/5.61.ccls.	USPAT; US-PGPUB; EPO	2002/10/28 13:33
-	4	340/5.61.ccls. and irregular	USPAT; US-PGPUB; EPO	2002/10/28 13:46
-	3	(tag or RFID or transponder) and synchroniz\$5 and (subcarrier or sub-carrier) and (modulation or modulate or modulating or modulator) and (interrogation adj signal) and irregular	USPAT; US-PGPUB; EPO	2002/10/28 13:41
-	1685	(tag or RFID or transponder) and irregular	USPAT; US-PGPUB; EPO	2002/10/28 14:13

-	12	340/5.6\$.ccls. and irregular	USPAT; US-PGPUB; EPO	2002/10/28 13:44
-	2	irregular near interrogation	USPAT; US-PGPUB; EPO	2002/10/28 14:52
-	21	(tag or RFID or transponder) and (irregular near time)	USPAT; US-PGPUB; EPO	2002/10/28 13:50
-	26	340/\$.ccls. and (irregular near time)	USPAT; US-PGPUB; EPO	2002/10/28 13:53
-	5	interrogation with (irregular near time)	USPAT; US-PGPUB; EPO	2002/10/28 13:56
-	12	interrogation with irregular	USPAT; US-PGPUB; EPO	2002/10/28 13:57
-	1	4763121.pn.	USPAT; US-PGPUB; EPO	2002/10/28 13:57
-	143	(tag or RFID or transponder) and (irregular with (time or period or frequency))	USPAT; US-PGPUB; EPO	2002/10/28 14:02
-	32	(tag or RFID or transponder) and (irregular near (time or period or frequency))	USPAT; US-PGPUB; EPO	2002/10/28 14:06
-	85	((tag or RFID or transponder) and irregular) and 340/\$.ccls.	USPAT; US-PGPUB; EPO	2002/10/28 14:13
-	37	340/5.21.ccls.	USPAT; US-PGPUB; EPO	2002/10/28 14:48
-	1	5053775.pn.	USPAT; US-PGPUB; EPO	2002/10/28 14:51
-	1779	340/573\$.ccls.	USPAT; US-PGPUB; EPO	2002/10/28 14:52
-	1708	340/572\$.ccls.	USPAT; US-PGPUB; EPO	2002/10/28 14:52
-	43	5552789.URPN.	USPAT	2002/10/28 14:53
-	35	("4163208" "5109213" "5285189" "5289160" "5289369" "5444448" "5461385" "5463374" "5483827" "5500637" "5552789" "5585554" "5600301" "5602524" "5654689" "5661651" "5670933" "5677667" "5717376" "5724028" "5822683" "5835868" "5965808" "5973611" "6018993" "6034597" "6043752" "6078252" "6112165" "6124786" "6155119" "6169480" "6181241" "6194999" "6232875").PN.	USPAT	2002/10/28 15:03
-	37	5463374.URPN.	USPAT	2002/10/28 15:13

-	4	5463374.URPN. and interrogat\$3	USPAT	2002/10/28 15:22
-	16	("4319220" "5196845" "5463374" "5483827" "5513525" "5541574" "5573610" "5573611" "5600301" "5602524" "5612671" "5838229" "5880363" "5883305" "5924055" "5977870").PN.	USPAT	2002/10/28 15:22
-	6	((("4319220" "5196845" "5463374" "5483827" "5513525" "5541574" "5573610" "5573611" "5600301" "5602524" "5612671" "5838229" "5880363" "5883305" "5924055" "5977870").PN.) and interrogat\$3	USPAT	2002/10/28 17:53
-	222	340/572.4.ccls.	USPAT; US-PGPUB; EPO	2002/10/28 17:56
-	238	340/572.2.ccls.	USPAT; US-PGPUB; EPO	2002/10/28 17:56
-	46	340/10.2.ccls. and (simultaneous or simultaneously) with (response or responds or responding)	USPAT; US-PGPUB; EPO	2003/12/01 18:44
-	4	669592.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 18:38
-	1508	orthogonal and (simultaneous or simultaneously) with (response or responds or responding)	USPAT; US-PGPUB; EPO	2003/12/01 18:44
-	6	340/\$.ccls. and goldberg-\$in. and orthogonal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 18:47
-	67	340/10.2.ccls. and (synchronous or synchronize or synchronizing or synchronization) and (simultaneous or simultaneously)	USPAT; US-PGPUB; EPO	2003/12/02 10:21
-	6	5323149.URPN.	USPAT	2003/12/02 09:36
-	6	5530437.URPN.	USPAT	2003/12/02 09:38
-	7	("4875038" "4896151" "4918437" "5124697" "5153582" "5162790" "5339073").PN.	USPAT	2003/12/02 09:39
-	25	5339073.URPN.	USPAT	2003/12/02 09:40
-	33	340/10.2.ccls. and (synchronous or synchronize or synchronizing or synchronization) and (simultaneous or simultaneously) and (summed or added or combined)	USPAT; US-PGPUB; EPO	2003/12/02 10:25
-	39	(tag or RFID) and (synchronous or synchronize or synchronizing or synchronization) and (simultaneous or simultaneously) and ((summed or added or combined) with ((response or reply or return) near (signal or code)))	USPAT; US-PGPUB; EPO	2003/12/02 15:11

-	20	("4636950" "4862160" "5008661" "5012236" "5025550" "5050292" "5084699" "5095309" "5124699" "5153583" "5198807" "5214409" "5223851" "5231273" "5235326" "5245332" "5294931" "5410315" "5434572" "5455575").PN.	USPAT	2003/12/02 10:29
-	2	(tag or RFID) and ((simultaneous or simultaneously) with ((response or reply or return) near (signal or code)) with (summed or added or combined))	USPAT; US-PGPUB; EPO	2003/12/02 15:10
-	3149	340/10.2.ccls. or 340/10.1.ccls. or 340/10.4\$.ccls. or 340/5.7\$.ccls. or 340/5.6\$.ccls. or 340/572.2.ccls. or 340/572.4.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 15:10
-	1	(340/10.2.ccls. or 340/10.1.ccls. or 340/10.4\$.ccls. or 340/5.7\$.ccls. or 340/5.6\$.ccls. or 340/572.2.ccls. or 340/572.4.ccls.) and ((simultaneous or simultaneously) with ((response or reply or return) near (signal or code)) with (summed or added or combined))	USPAT; US-PGPUB; EPO	2003/12/02 15:11
-	15	(340/10.2.ccls. or 340/10.1.ccls. or 340/10.4\$.ccls. or 340/5.7\$.ccls. or 340/5.6\$.ccls. or 340/572.2.ccls. or 340/572.4.ccls.) and (synchronous or synchronize or synchronizing or synchronization) and (simultaneous or simultaneously) and ((summed or added or combined) with ((response or reply or return) near (signal or code)))	USPAT; US-PGPUB; EPO	2003/12/02 15:11
-	380	340/5.72.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 16:09
-	31	340/5.72.ccls. and ((plurality multiple several addition) near3 (transponder tag fob RFID))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:08
-	56	340/5.72.ccls. and ((plurality multiple several) near3 (transponder tag fob RFID key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 16:16
-	69	340/5.72.ccls. and ((plurality multiple several) near3 (transponder tag fob RFID key (remote adj (control controller controlling))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 16:15
-	15	(340/5.72.ccls. and ((plurality multiple several) near3 (transponder tag fob RFID key (remote adj (control controller controlling)))) and (synchronize synchronization synchronizing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 16:52
-	50	4723121.URPN.	USPAT	2004/06/07 16:36

-	47	340/5.72.ccls. and (interrogate interrogating query queries)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:24
-	10	(340/5.72.ccls. and (interrogate interrogating query queries)) and (synchronize synchronization synchronizing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:09
-	33	5252966.URPN.	USPAT	2004/06/07 16:54
-	110	("Re29525" "3337992" "3579240" "3716865" "3893121" "3898582" "3906348" "3911397" "3936833" "4037201" "4063410" "4066964" "4081747" "4103238" "4119896" "4130738" "4141010" "4178549" "4241540" "4241870" "4263536" "4286262" "4291411" "4305060" "4315249" "4322855" "4328540" "4360801" "4366482" "4380762" "4385296" "4396481" "4404558" "4405923" "4417247" "4418333" "4422071" "4426637" "4447808" "4453269" "4454509" "4464651" "4483683" "4485382" "4491774" "4496942" "4499464" "4509093" "4529980" "4535333" "4536747" "4550311" "4573046" "4574247" "4581606" "4593412" "4596985" "4602246" "4602357" "4633247" "4638433" "4638496" "4646072" "4652860" "4653565" "4654745" "4665397" "4670739" "4692762" "4709412" "4722625" "4737770" "4750118" "4754255" "4755792" "4758835" "4794622" "4806929" "4808995" "4825200" "4843337" "4847542" "4847601" "4853524" "4855713" "4864588" "4866434" "4868559" "4872082" "4878052" "4890108" "4896353" "4897652" "4912463" "4912525" "4918439" "4931789" "4932037" "4951029" "4963876" "4988992" "4995053" "5049867" "5140171" "5148159" "5184132" "5220319" "5252960" "5252966" "5343500").PN.	USPAT	2004/06/07 17:00
-	27	5406274.URPN.	USPAT	2004/06/07 17:04
-	7739	vehicle and ((plurality multiple several) near3 (transponder tag fob RFID user))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:30
-	350	vehicle and (plurality multiple several) near3 (transponder tag fob RFID user) same (interrogate interrogating query queries)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:09

-	184	(vehicle and (plurality multiple several) near3 (transponder tag fob RFID user) same (interrogate interrogating query queries)) and (synchronize synchronization synchronizing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:11
-	21	((vehicle and (plurality multiple several) near3 (transponder tag fob RFID user) same (interrogate interrogating query queries)) and (synchronize synchronization synchronizing)) and 340/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:33
-	4520	340/572.\$ccls. 340/573.\$ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:23
-	710	(340/572.\$ccls. 340/573.\$ccls.) and ((plurality multiple several) near3 (transponder tag fob RFID user))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:23
-	54	((340/572.\$ccls. 340/573.\$ccls.) and ((plurality multiple several) near3 (transponder tag fob RFID user))) and ((interrogate interrogating query queries) and (synchronize synchronization synchronizing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:45
-	319	vehicle and ((plurality multiple several) near3 (transponder tag fob RFID)) and (((plurality multiple several) near3 frequencies) multi-frequency multifrequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:36
-	114	(vehicle and ((plurality multiple several) near3 (transponder tag fob RFID)) and (((plurality multiple several) near3 frequencies) multi-frequency multifrequency)) and 340/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:33
-	20	(340/10.2.ccls. and (((plurality multiple several) near3 frequencies) multi-frequency multifrequency)) and vehicle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:42
-	38	340/10.2.ccls. and (((plurality multiple several) near3 frequencies) multi-frequency multifrequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:44
-	40	340/10.2.ccls. and (((plurality multiple several many) near3 frequencies) multi-frequency multifrequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:42
-	22	(340/10.2.ccls. and (((plurality multiple several many) near3 frequencies) multi-frequency multifrequency)) and vehicle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:42

-	435	(340/572\$.ccls. 340/573\$.ccls.) and (((plurality multiple several) near3 frequencies) multi-frequency multifrequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:52
-	49	((340/572\$.ccls. 340/573\$.ccls.) and (((plurality multiple several) near3 frequencies) multi-frequency multifrequency)) and ((interrogate interrogating query queries) and (synchronize synchronization synchronizing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:49
-	209	340/5\$.ccls. and (((plurality multiple several) near3 frequencies) multi-frequency multifrequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:49
-	24	(340/5\$.ccls. and (((plurality multiple several) near3 frequencies) multi-frequency multifrequency)) and ((interrogate interrogating query queries) and (synchronize synchronization synchronizing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 17:49
-	38	340/10.2.ccls. and (((plurality multiple several) near3 frequencies) multi-frequency multifrequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 18:10
-	21	("3705385" "4064487" "4075632" "4360810" "4736207" "4833481" "5369800" "5450492" "5517195" "5694454" "5699055" "5771021" "5850181" "5864302" "6091342" "6177861" "6249229" "6362738" "6456668" "6480143" "6505321").PN.	USPAT	2004/06/07 18:02
-	1870	340/5.6\$.ccls. 340/5.7\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 18:10
-	33	(340/5.6\$.ccls. 340/5.7\$.ccls.) and (spread adj spectrum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 18:15
-	18	(340/5.6\$.ccls. 340/5.7\$.ccls.) and 340/10.2.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 18:15
-	2	("5844517" "5945906").PN.	USPAT	2004/06/07 18:17
-	6	5844517.URPN.	USPAT	2004/06/07 18:17
-	2	("5541585" "6034603").PN.	USPAT	2004/06/07 18:29
-	12	("3701100" "3866173" "3891980" "4023139" "4141010" "4196347" "4580136" "4697383" "4712103" "4763121" "5319362" "5339073").PN.	USPAT	2004/06/07 18:29

-	9	("3221304" "3394246" "2914746" "3245697" "2714201" "3419881" "3499115" "3590333" "3569619").PN.	USPAT	2004/06/07 18:29
-	4	340/10.4\$.ccls. and (tdma (time adj division adj multiple adj access)) and vehicle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 10:02
-	21	340/10\$.ccls. and (tdma (time adj division adj multiple adj access)) and vehicle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 10:03
-	14	(340/10\$.ccls. and (tdma (time adj division adj multiple adj access)) and vehicle) and (synchronize synchronization synchronizing synchronous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 10:04
-	2	del adj castillo.in. and hcc	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 09:13
-	592	340/5.21.ccls. 340/5.22.ccls. 340/5.72.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 12:05
-	54	(340/5.21.ccls. 340/5.22.ccls. 340/5.72.ccls.) and ((plural multiple) with (fob transponder tag transmitter (transmitting adj (device apparatus))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 12:11
-	373	340/5.61.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 12:09
-	44	340/5.61.ccls. and ((plural multiple) with (fob transponder tag transmitter (transmitting adj (device apparatus))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 12:09
-	418	((340/5.21.ccls. 340/5.22.ccls. 340/5.72.ccls.) and ((plural multiple) with (fob transponder tag transmitter (transmitting adj (device apparatus)))) 340/5.61.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 12:09
-	7	((340/5.21.ccls. 340/5.22.ccls. 340/5.72.ccls.) and ((plural multiple) with (fob transponder tag transmitter (transmitting adj (device apparatus)))) 340/5.61.ccls.) and (subcarrier (sub adj carrier))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 12:11

-	3261	vehicle and ((plural multiple) with (fob transponder tag transmitter (transmitting adj (device apparatus))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 12:11
-	187	(vehicle and ((plural multiple) with (fob transponder tag transmitter (transmitting adj (device apparatus)))) and (subcarrier (sub adj carrier))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 12:12
-	60	(vehicle and ((plural multiple) with (fob transponder tag transmitter (transmitting adj (device apparatus)))) and (subcarrier (sub adj carrier)) and 340/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/28 12:12